Please amend the following paragraph in the section of the specification labeled "ABSTRACT" as provided below (no new matter has been introduced):

A method and apparatus for forming a fluid dynamic pressure groove in a fluid dynamic pressure bearing is provided. The method is accomplished by initially positioning and securing multiple workpieces to be machined to their respective machining devices. AnThe method is accomplished by imparting an electrochemical dissolving effect is imparted to each machined target surface of of the multiple workpieces and then, each of these workpieces serving as a part of the fluid dynamic pressure bearing and forming at least one fluid dynamic pressure groove is formed on each machined target surface of the multiple workpieces. Each groove may have a specified shape, dimension and surface condition. The same An electrolyte is directed from a common electrolyte tank to each of the machining devices machining device used on the multiple workpieces.